

Maxmatic & Maxforce

Automatic monitor nozzles

For constant range

- The MAXMATIC head has a 7 bar pressure regulation system.
- The **MAXFORCE** head operates at **normal or low pressure**, by a single turn of the front knob.
- The range of flowrates goes from 400l/min to 2000l/min.
- Regulated pressure means a relatively constant reach.
- The full cone fog beats back flames and forms a protective shield.
- Inlet 2 "1/2 BSP Female.







- The full jet can be regulated to maximum spray angle (120°) in a quarter of turn.
- Hard anodised aluminium body
- Unbreakable « Superblack » moulded rubber teeth.



4 bar low pressure regulation (Maxforce)

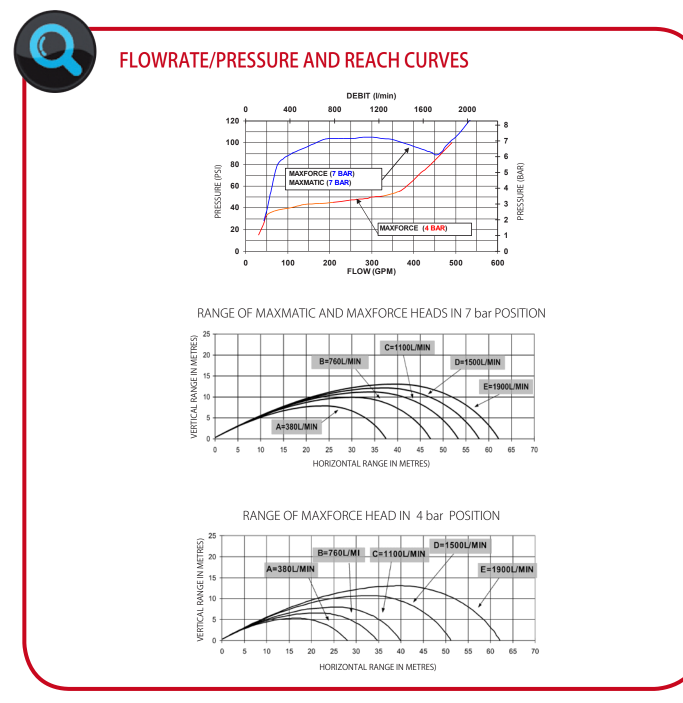


Standard 7 bar regulation (Maxmatic & Maxforce)



CHARACTERISTICS

Model	Reference	Weight	Flowrate	Pressure	Inlet
MAXMATIC	112.42.014	3.05 kg	400-2000 l/min	7 bar	2 "1/2 BSP F
MAXFORCE	112.42.012	3.05 kg	400-2000 l/min	4 et 7 bar	2 "1/2 BSP F



MAINTENANCE

Reduced maintenance because of the very robust design of the nozzle and of the materials used.







ZF02.025.EN.1 We are constantly seeking to improve our products. Consequently, we reserve the right to change the specifications of our equipment at any moment and without notice.